Fall 2008 Levee Maintenance Deficiency Summary Report Overall LMA & Unit Ratings, including Boat Survey Erosion

Sacramento River Basin

RD0563 Reclamation District No. 0563	Overall LMA Rating	Total LMA Miles				
	U	12.40				
					Encroad	hments
Rated Item	M Miles	U Miles	M + 4U Miles	Threshold %	PO Miles	CO Miles
Vegetation	18.99	0.60	21.39	172.50%		
Trim / Thin Trees	0.60	0.32	1.88	15.16%		
Encroachments	1.98	0.02	2.06	16.61%	0.22	0.12
Slope Stability		0.01	0.04	0.32%		
Boat Survey Erosion	2.10	0.51	4.14	33.39%		
LMA Totals:	23.67	1.46	29.51	237.98%	0.22	0.12

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LMA District Cover Sheet

Fall 2008 Levee Inspection Results

Reclamation District No. 0563

	Spring (March - May)	Summer ** (June - August)	Fall (September - November)	Winter ** (December - February)							
* Overall LMA Rating (Fall Only)			U								
** Non-receipt of Summer or Winter Inspection Reports may effect overall annual rating.											
* SPRING INSPECTIONS: Overall maintenance ratings are not determined for the spring inspection results. Individual maintenance deficiencies are rated using the same criteria in the spring and in the fall.											
<u>FALL INSPECTIONS:</u> The overall maintenance rating shown above is based on operation and maintenance deficiencies identified within the attached unit inspection reports.											
Comments											

Unit Cover Sheet

Fall 2008 Levee Inspection Results

Reclamation District No. 0563

	вапк	Unit Miles								
Unit	Left	12.40								
					L					
	Spring (March - May)	Summer (June - August)	Fall (September - November)		Vinter per - February)					
Date of Inspection	3/18/2008		9/22/2008							
DWR Inspector	Richard Willoughby		Richard Willoughby							
Accompanied By										
Unit Maintenance Rating (Fall Only)			U							
Check one:										
During the current winter (or sproject components identified conditions other than the resudeficiencies identified in the element of the current winter (or sproject components identified maintenance and the correction following changes in flood procoordinates, location (Land Signature)	in the attached Levee Ir ults of our normal mainte enclosed report. summer) inspection period in the attached Levee Ir ons we have made to ma ject conditions. wor on additional sheet(nspection Report by Mile nance and the correction od, my staff or I have inspection Report by Mile aintenance deficiencies in s), identify change of correction Report by Mile aintenance deficiencies in s), identify change of correction Report by Mile aintenance deficiencies in s), identify change of corrections and settlements are settlements.	We have found no channs we have made to main bected the levee and assorting addition to the results dentified in the report, we addition by: Start to End Le	ges in flootenance ociated floof our not have four	od project od rmal nd the or GPS					
Comments										
Comments One of the boxes above is to be checked by the Local Maintaining Agency (LMA). If the second box is checked, additional information must also be submitted. This Unit Cover Sheet should be signed and dated by the LMA Representative and returned to DWR with any additional sheets by September 30 (Summer Inspection) or March 31 (Winter Inspection). Please retain a copy for your records. Please mail all of this information to: DWR Summer/Winter Inspection Reports 3310 El Camino Avenue, Room LL-30 Sacramento, CA 95821-9000.										

X

Levee Inspection Report By Mile - Fall 2008

Reclamation District No. 0563

Waterway	Bank	Unit Miles	Inspection Date	Inspector
Unit No. 01 Georgiana Slough (Tyler Island)	Left	12.40	09/22/2008	Richard Willoughby

LMR	Levee Mile			. Itaan		Ra		GPS Latitude/Longitude	D SS
Line	Start	End	Category	Item	Location *	Rating **	Action/Comment	Start End	Issue
1	0.01	0.94	Earthen Levee	Encroachments	WS	M	Prunings	38.234585 ° 38.225680 ° -121.517980 ° -121.527897 °	3
2	0.03	0.68	Earthen Levee	Vegetation	LS	М	Remove the wild growth other than native grasses from the levee slopes.	38.235134 ° 38.228076 ° -121.517426 ° -121.525202 °	48
3	0.03	1.13	Earthen Levee	Vegetation	WS	M	Remove the wild growth other than native grasses from the levee slopes.	38.235134 ° 38.227047 ° -121.517425 ° -121.530530 °	49
4	0.68	0.71	Earthen Levee	Encroachments	LS	РО	Landscaping	38.228033 ° 38.227777 ° -121.525268 ° -121.525627 °	50
5	0.72	0.82	Earthen Levee	Vegetation	LS	М	Remove the wild growth other than native grasses from the levee slopes.	38.227695 ° 38.226384 ° -121.525700 ° -121.525934 °	51
6	0.88	0.88	Earthen Levee	Trim / Thin Trees	LS	М	Trim trees to at least five feet above ground level.	38.225591 ° 38.225591 ° -121.526451 ° -121.526451 °	52
7	0.89	0.95	Earthen Levee	Vegetation	LS	М	Remove the wild growth other than native grasses from the levee slopes.	38.225507 ° 38.225590 ° -121.526597 ° -121.527727 °	53
8	1.13	1.20	Earthen Levee	Encroachments	LS	РО	Landscaping	38.227150 ° 38.227475 ° -121.530412 ° -121.530117 °	54
9	1.16	1.16	Earthen Levee	Encroachments	WS	М	Prunings	38.227298 ° 38.227298 ° -121.530990 ° -121.530990 °	55
10	1.19	1.79	Earthen Levee	Encroachments	WS	М	Prunings	38.227432 ° 38.222905 ° -121.530650 ° -121.540772 °	5
11	1.20	1.23	Earthen Levee	Vegetation	WS	М	Remove the wild growth other than native grasses from the levee slopes.	38.226845 ° 38.226605 ° -121.531722 ° -121.532042 °	56
12	1.25	1.25	Earthen Levee	Encroachments	LS	РО	Buildings	38.226345 ° 38.226345 ° Y -121.532332 ° -121.532332 °	7 57
13	1.44	1.48	Earthen Levee	Vegetation	WS	М	Remove the wild growth other than native grasses from the levee slopes. Inspector Comments: Remove century plant from waterward shoulder.	38.224280 ° 38.224000 ° \ -121.534377 ° -121.535038 °	7 6
14	1.48	1.84	Earthen Levee	Vegetation	LS	М	Remove the wild growth other than native grasses from the levee slopes.	38.223977 ° 38.222732 ° -121.535140 ° -121.541382 °	58
15	1.51	1.77	Earthen Levee	Vegetation	WS	М	Remove the wild growth other than native grasses from the levee slopes.	38.223850 ° 38.222958 ° -121.535645 ° -121.540060 °	59
16	1.86	1.86	Earthen Levee	Encroachments	LS	М	Stairways Inspector Comments: Retaining Wall at landside toe of levee. New stairs and flower box on landside slope.	38.222702 ° 38.222702 ° \ -121.541678 ° -121.541678 °	[′] 60
17	2.14	3.52	Earthen Levee	Vegetation	WS	М	Remove the wild growth other than native grasses from the levee slopes.	38.220047 ° 38.206013 ° -121.542943 ° -121.540668 °	61
18	2.24	2.67	Earthen Levee	Vegetation	LS	М	Remove the wild growth other than native grasses from the levee slopes.	38.218567 ° 38.214293 ° -121.542662 ° -121.537648 °	62

* Location LS : Land Side WS : Water Side CR : Crown ** Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

Levee Inspection Report By Mile - Fall 2008

Reclamation District No. 0563

Waterway	Bank	Unit Miles	Inspection Date	Inspector
Unit No. 01 Georgiana Slough (Tyler Island)	Left	12.40	09/22/2008	Richard Willoughby

LMR Line	Levee	Mile End	Category	Item	Location	Rating	Action/Comment	GPS Latitude/Longitude Start End
19	2.32	2.44	Earthen Levee	Encroachments	WS	М	Prunings	38.217395 ° 38.216242 ° 9 -121.542380 ° -121.540835 °
20	2.33	2.43	Earthen Levee	Encroachments	LS	М	Prunings	38.217212 ° 38.216317 ° 10 -121.542190 ° -121.541002 °
21	2.44	2.45	Earthen Levee	Vegetation	LS	U	Elderberries are blocking visibility and flood fight capability.	38.216242 ° 38.216147 ° 11 -121.540835 ° -121.540612 °
22	2.46	2.46	Earthen Levee	Vegetation	ws	М	Elderberries are blocking visibility and flood fight capability.	38.216122 ° 38.216047 ° 12 -121.540555 ° -121.540415 °
23	2.49	2.64	Earthen Levee	Encroachments	WS	М	Prunings	38.215892 ° 38.214605 ° 13 -121.540102 ° -121.537930 °
24	2.68	2.68	Earthen Levee	Encroachments	LS	M	Pipe Inspector Comments: Landowner has installed a pump booster at landside t oe connected to a existing pipe. Also installing a 500 feet retaining wall along a existing ramp and at the landside toe.	38.214248 ° 38.214248 ° Y 63 -121.537633 ° -121.537633 °
25	2.69	2.88	Boat Survey	Boat Survey Erosion	LS	U	Inspector Comments: tree hazards, slumping	38.213940 ° 38.211680 ° 932 -121.537696 ° -121.535602 °
26	2.75	4.71	Earthen Levee	Vegetation	LS	М	Remove the wild growth other than native grasses from the levee slopes.	38.213363 ° 38.193347 ° 64 -121.536982 ° -121.550815 °
27	2.79	2.79	Earthen Levee	Encroachments	WS	М	Tree or limb	38.212782 ° 38.212782 ° 15 -121.536427 ° -121.536427 °
28	2.86	2.86	Earthen Levee	Encroachments	WS	РО	Equipment	38.212180 ° 38.212180 ° 65 -121.535803 ° -121.535803 °
29	2.93	2.95	Earthen Levee	Encroachments	LS	U	Garbage	38.211282 ° 38.210955 ° Y 16 -121.534810 ° -121.534805 °
30	3.05	3.05	Earthen Levee	Vegetation	LS	U	Remove the wild growth other than native grasses from the levee slopes.	38.210230 ° 38.210230 ° Y 17 -121.536342 ° -121.536340 °
31	3.25	3.25	Earthen Levee	Encroachments	WS	М	Tree or limb	38.209483 ° 38.209483 ° 18 -121.539568 ° -121.539568 °
32	3.28	3.34	Earthen Levee	Trim / Thin Trees	LS	М	Trim trees to at least five feet above ground level.	38.209293 ° 38.208515 ° 19 -121.539787 ° -121.540412 °
33	3.77	4.96	Earthen Levee	Vegetation	WS	М	Remove the wild growth other than native grasses from the levee slopes.	38.202630 ° 38.190890 ° 66 -121.539662 ° -121.554263 °
34	4.00	4.01	Boat Survey	Boat Survey Erosion	WS	М	Inspector Comments: slumping	38.200804 ° 38.200702 ° 931 -121.542592 ° -121.542843 °
35	4.27	4.27	Earthen Levee	Encroachments	WS	М	Garbage	38.197715 ° 38.197715 ° Y 20 -121.545823 ° -121.545823 °
36	4.40	4.40	Earthen Levee	Encroachments	WS	М	Tank Inspector Comments: Tank should be removed from waterward toe	38.196005 ° 38.196005 ° Y 21 -121.546740 ° -121.546740 °

* Location

LS : Land Side

WS : Water Side

CR : Crown

** Rating

A : Acceptable PO : Partially Obstructing
M : Minimally Acceptable CO : Completely Obstructing
U : Unacceptable N : Not Inspected

Levee Inspection Report By Mile - Fall 2008

Reclamation District No. 0563

Waterway	Bank	Unit Miles	Inspection Date	Inspector
Unit No. 01 Georgiana Slough (Tyler Island)	Left	12.40	09/22/2008	Richard Willoughby

LMR Line	Levee	Mile End	Category	Item	Location	Rating	Action/Comment	GPS Latitude/Longitude Start End	Issue
37	4.96	6.44	Earthen Levee	Vegetation	LS	М	Remove the wild growth other than native grasses from the levee slopes.	38.190890 ° 38.181030 ° -121.554262 ° -121.576757 °	67
38	5.10	6.59	Earthen Levee	Vegetation	WS	М	Remove the wild growth other than native grasses from the levee slopes.	38.189853 ° 38.179317 ° -121.556287 ° -121.578365 °	68
39	5.61	5.68	Boat Survey	Boat Survey Erosion	WS	М	Inspector Comments: tree hazards, caves	38.185539 ° 38.185166 ° -121.563353 ° -121.564469 °	930
40	5.90	5.98	Boat Survey	Boat Survey Erosion	WS	М	Inspector Comments: tree hazards, caves	38.183382 ° 38.182680 ° -121.567878 ° -121.568970 °	929
41	6.04	6.08	Earthen Levee	Vegetation	LS	U	Remove the wild growth other than native grasses from the levee slopes. Inspector Comments: Large Cactus on landward slope.	38.181965 ° 38.181763 ° \\ -121.569913 ° -121.570447 °	Y 22
42	6.06	6.40	Boat Survey	Boat Survey Erosion	LS	М	Inspector Comments: tree hazards, caves	38.182107 ° 38.181487 ° -121.570258 ° -121.576143 °	928
43	6.13	6.13	Earthen Levee	Trim / Thin Trees	LS	М	Trim trees to at least five feet above ground level.	38.181498 ° 38.181498 ° -121.571325 ° -121.571325 °	69
44	6.38	6.39	Earthen Levee	Trim / Thin Trees	LS	M	Trim trees to at least five feet above ground level.	38.181273 ° 38.181217 ° -121.575873 ° -121.576070 °	23
45	6.42	6.44	Earthen Levee	Vegetation	LS	U	Remove the wild growth other than native grasses from the levee slopes.	38.181062 ° 38.180977 ° -121.576563 ° -121.576803 °	24
46	6.44	6.54	Earthen Levee	Encroachments	LS	РО	Fences	38.181030 ° 38.179430 ° -121.576755 ° -121.576942 °	70
47	6.60	6.72	Earthen Levee	Encroachments	LS	СО	Landscaping	38.179250 ° 38.177533 ° -121.578347 ° -121.579087 °	25
48	6.69	6.69	Earthen Levee	Trim / Thin Trees	WS	М	Trim trees to at least five feet above ground level.	38.178052 ° 38.178052 ° -121.578923 ° -121.578923 °	71
49	6.72	9.25	Earthen Levee	Vegetation	WS	М	Remove the wild growth other than native grasses from the levee slopes.	38.177547 ° 38.147762 ° -121.579147 ° -121.586335 °	72
50	6.75	7.05	Earthen Levee	Vegetation	LS	М	Remove the wild growth other than native grasses from the levee slopes.	38.177290 ° 38.173080 ° -121.579265 ° -121.579693 °	73
51	6.83	7.44	Boat Survey	Boat Survey Erosion	LS	М	Inspector Comments: tree hazards, caves	38.176314 ° 38.167981 ° -121.580086 ° -121.581732 °	927
52	6.90	6.94	Earthen Levee	Trim / Thin Trees	LS	U	Trim trees to at least five feet above ground level.	38.175190 ° 38.174610 ° -121.580035 ° -121.579948 °	27
53	7.70	7.92	Boat Survey	Boat Survey Erosion	LS	U	Inspector Comments: tree hazards, slumping	38.164480 ° 38.161562 ° -121.583215 ° -121.584632 °	926
54	7.89	7.91	Earthen Levee	Vegetation	LS	U	Remove the wild growth other than native grasses from the levee slopes.	38.161825 ° 38.161633 ° -121.584135 ° -121.584222 °	29
55	7.91	7.95	Earthen Levee	Trim / Thin Trees	LS	U	Trim trees to at least five feet above ground level.	38.161633 ° 38.161063 ° -121.584222 ° -121.584477 °	30

* Location LS : Land Side WS : Water Side CR : Crown ** Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

Levee Inspection Report By Mile - Fall 2008

Reclamation District No. 0563

Waterway	Bank	Unit Miles	Inspection Date	Inspector
Unit No. 01 Georgiana Slough (Tyler Island)	Left	12.40	09/22/2008	Richard Willoughby

	LMF	E Levee Mile				Loc	Ra		GPS Latitude/Longitude	P 등
Erosion Inspector Comments: tree hazards, slumping -121-584786 - 121.584786 -	Line	Start	End	Category	Item	ation	ting	Action/Comment	Start End	Issue
Survey Erosion Inspector Comments: none .121.585276 * .121.586567 *	56	7.95	7.95		•	LS	U	Inspector Comments: tree hazards, slumping		925
Survey Erosion Inspector Comments: slumping 1-121.587447 ° 1-121.589113 °	57	8.04	8.22		,	LS	М	Inspector Comments: none		924
Survey Erosion Inspector Comments: beaver holes 121.590862 * 121.590862 * 0	58	8.29	8.38		•	LS	U	Inspector Comments: slumping		923
Survey Erosion Inspector Comments: beaver holes .121.591267 ° .121.591693 °	59	8.47	8.47		,	LS	M	Inspector Comments: beaver holes		922
Survey Erosion Inspector Comments: tree hazards, beaver holes .121.591834 °.121.591257 °	60	8.49	8.53			LS	М	Inspector Comments: beaver holes		921
Levee Trees Levee Levee Trees Levee Leve	61	8.55	8.75		•	LS	М	Inspector Comments: tree hazards, beaver holes		920
Elevee E	62	8.56	8.62			LS	М	Trim trees to at least five feet above ground level.		31
Elevee Trees Levee Trees Remove the wild growth other than native grasses from the levee Superation Superation Levee Superation Levee Superation Levee Superation Levee Superation Levee Superation Levee Superation	63	9.13	9.25		Vegetation	LS	М			74
Levee Levee Vegetation Levee Levee Slower Levee	64	9.25	9.60			WS	М	Trim trees to at least five feet above ground level.		33
Levee Trees Trees	65	9.25	9.75		Vegetation	WS	U			32
Levee Levee Levee Levee Levee Levee Levee Levee Trim / Thin Levee Trim / Thin Levee Trim / Thin Levee Levee Trim / Thin Levee Leve	66	9.41	9.45			LS	М	Trim trees to at least five feet above ground level.		34
Levee Trees to flood fight. 121.589793 ° -121.592187 ° 121.589793 ° -121.592187 ° 121.589793 ° -121.592187 ° 121.589882 ° -121.595458 ° 121.589882 ° -121.595458 ° 121.589882 ° -121.595458 ° 121.589882 ° -121.595458 ° 121.592187 ° -121.595458 ° 121.592187 ° -121.595458 ° 121.592187 ° -121.595582 ° 121.592187 ° -121.595582 ° 121.592187 ° -121.595582 ° 121.592187 ° -121.595582 ° 121.592187 ° -	67	9.49	9.49		Encroachments	LS	М	Prunings		75
Levee Leve	68	9.51	9.75			LS	U	Trim and thin trees to allow visibility of the ground and room to flood fight.		76
Levee Leve	69	9.51	9.99		Vegetation	LS	М			35
Total Comments Levee Lev	70	9.75	12.38		Vegetation	WS	М			77
Survey Erosion Inspector Comments: slumping -121.593615 ° -121.594745 ° 73 10.00 12.38 Earthen Levee Vegetation Levee Slopes. Inspector Comments: Wild roses and willow at landside toe 74 10.41 10.41 Earthen Trim / Thin WS M Trim trees to at least five feet above ground level. 38.146412 ° 38.146412 °	71	9.81	9.81		Vegetation	LS	M	Elderberries are blocking visibility and flood fight capability.		36
Levee levee slopes121.595582 ° -121.575557 ° Inspector Comments: Wild roses and willow at landside toe	72	9.89	9.96	_		LS	M	Inspector Comments: slumping		919
	73	10.00	12.38		Vegetation	LS	М	levee slopes.		78
	74	10.41	10.41			WS	М	Trim trees to at least five feet above ground level.		40

* Location

LS : Land Side

WS : Water Side

CR : Crown

** Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

Levee Inspection Report By Mile - Fall 2008

Reclamation District No. 0563

Waterway	Bank	Unit Miles	Inspection Date	Inspector
Unit No. 01 Georgiana Slough (Tyler Island)	Left	12.40	09/22/2008	Richard Willoughby

LMR Line	Levee	e Mile End	Category	Item	Location *	Rating	Action/Comment	GPS Latitud	e/Longitude End	Issue
75	10.63	10.89	Boat Survey	Boat Survey Erosion	WS	M	Inspector Comments: tree hazards, caves	38.143473 ° -121.599758 °	38.140302 ° -121.597228 °	918
76	10.90	10.90	Earthen Levee	Slope Stability	WS	U	Repair slope instability. Inspector Comments: Site is not completely repaired	38.140307 ° -121.596957 °	38.140307 ° -121.596957 °	Y 79
77	11.43	11.46	Earthen Levee	Trim / Thin Trees	WS	M	Trim trees to at least five feet above ground level.	38.134197 ° -121.591472 °	38.133787 ° -121.591027 °	80
78	11.82	12.05	Boat Survey	Boat Survey Erosion	WS	М	Inspector Comments: tree hazards	38.129989 ° -121.586519 °	38.130297 ° -121.582277 °	917
79	12.23	12.23	Earthen Levee	Trim / Thin Trees	LS	М	Trim trees to at least five feet above ground level.	38.130758 ° -121.579027 °	38.130758 ° -121.579027 °	47

** Rating

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M : Minimally Acceptable
U : Unacceptable

Levee Inspection Report By Mile - Fall 2008

Reclamation District No. 0563

Waterway	Bank	Unit Miles	Inspection Date	Inspector
Unit No. 01 Georgiana Slough (Tyler Island)	Left	12.40	09/22/2008	Richard Willoughby

Levee Mile Report Line	12
Start Levee Mile	1.25
End Levee Mile	1.25
Location	
Category	Earthen Levee
Item	Encroachments
Looking at shed at landsi	de toe.



Levee Mile Report Line	13			
Start Levee Mile	1.44			
End Levee Mile	1.48			
Location				
Category	Earthen Levee			
Item	Vegetation			
Century plant on waterward shoulder at LM 1.42				



Levee Mile Report Line	16
Start Levee Mile	1.86
End Levee Mile	1.86
Location	
Category	Earthen Levee
Item	Encroachments
Unauthorized retaining w	all on landside toe.



Location LS : Land Side WS : Water Side CR : Crown

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U : Unacceptable

Levee Inspection Report By Mile - Fall 2008

Reclamation District No. 0563

Waterway	Bank	Unit Miles	Inspection Date	Inspector
Unit No. 01 Georgiana Slough (Tyler Island)	Left	12.40	09/22/2008	Richard Willoughby

Levee Mile Report Line	16			
Start Levee Mile	1.86			
End Levee Mile	1.86			
Location				
Category	Earthen Levee			
Item	Encroachments			
Flower box above retaining wall on landside slope				



Levee Mile Report Line	24
Start Levee Mile	2.68
End Levee Mile	2.68
Location	
Category	Earthen Levee
Item	Encroachments
View of pump booster an landside toe.	d electrical box at



Levee Mile Report Line	24		
Start Levee Mile	2.68		
End Levee Mile	2.68		
Location			
Category	Earthen Levee		
Item	Encroachments		
Rebar for retaining wall on landside toe.			



* Location LS : Land Side WS : Water Side CR : Crown ** Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

Levee Inspection Report By Mile - Fall 2008

Reclamation District No. 0563

Waterway	Bank	Unit Miles	Inspection Date	Inspector
Unit No. 01 Georgiana Slough (Tyler Island)	Left	12.40	09/22/2008	Richard Willoughby

Levee Mile Report Line	24
Start Levee Mile	2.68
End Levee Mile	2.68
Location	
Category	Earthen Levee
Item	Encroachments
Rebar for retaining wall a	long landside ramp.



Levee Mile Report Line	24
Start Levee Mile	2.68
End Levee Mile	2.68
Location	
Category	Earthen Levee
Item	Encroachments
Rebar for retaining wall a	long landside toe.



Levee Mile Report Line	29	
Start Levee Mile	2.93	
End Levee Mile	2.95	
Location		
Category	Earthen Levee	
Item	Encroachments	
Prunings on landward shoulder from LM 2.93 to 2.95		



* Location LS : Land Side WS : Water Side CR : Crown

** Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

Levee Inspection Report By Mile - Fall 2008

Reclamation District No. 0563

Waterway	Bank	Unit Miles	Inspection Date	Inspector
Unit No. 01 Georgiana Slough (Tyler Island)	Left	12.40	09/22/2008	Richard Willoughby

Levee Mile Report Line	29	
Start Levee Mile	2.93	
End Levee Mile	2.95	
Location		
Category	Earthen Levee	
Item	Encroachments	
View looking upstream at pruning pile.		



Levee Mile Report Line	30
Start Levee Mile	3.05
End Levee Mile	3.05
Location	
Category	Earthen Levee
Item	Vegetation
Bamboo at landward toe	at LM 3.05



Levee Mile Report Line	35
Start Levee Mile	4.27
End Levee Mile	4.27
Location	
Category	Earthen Levee
Item	Encroachments
Garbage at waterward be	erm at LM 4.27



Location LS : Land Side WS : Water Side CR : Crown

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

Levee Inspection Report By Mile - Fall 2008

Reclamation District No. 0563

Waterway	Bank	Unit Miles	Inspection Date	Inspector
Unit No. 01 Georgiana Slough (Tyler Island)	Left	12.40	09/22/2008	Richard Willoughby

Levee Mile Report Line	36	
Start Levee Mile	4.40	
End Levee Mile	4.40	
Location		
Category	Earthen Levee	
Item	Encroachments	
Old fuel tank at waterward berm at LM 4.40		



Levee Mile Report Line	41	
Start Levee Mile	6.04	
End Levee Mile	6.08	
Location		
Category	Earthen Levee	
Item	Vegetation	
Large Cactus plant on landward slope from LM 6.04 to 6.08		



Levee Mile Report Line	76	
Start Levee Mile	10.90	
End Levee Mile	10.90	
Location		
Category	Earthen Levee	
Item	Slope Stability	
Uncompleted slope stability repair on waterside slope.		



* Location LS: Land Side WS: Water Side CR: Crown ** Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO : Partially Obstructing
CO : Completely Obstructing
N : Not Inspected

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